

# ASPHALT PAVEMENT INSPECTION SHEET

For use of this form, see TM 5-623; the proponent agency is USACE.

BRANCH \_\_\_\_\_ SECTION \_\_\_\_\_  
 DATE \_\_\_\_\_ SAMPLE UNIT \_\_\_\_\_  
 SURVEYED BY \_\_\_\_\_ AREA OF SAMPLE \_\_\_\_\_

Distress Types		SKETCH:			
1. Alligator Cracking 2. Bleeding 3. Block Cracking * 4. Bumps and Sags 5. Corrugation 6. Depression * 7. Edge Cracking * 8. Jt Reflection Cracking * 9. Lane/Shldr Drop Off * 10. Long & Trans Cracking 11. Patching & Util Cut Patching 12. Polished Aggregate * 13. Potholes 14. Railroad Crossing 15. Rutting 16. Shoving 17. Slippage Cracking 18. Swell 19. Weathering and Raveling					
EXISTING DISTRESS TYPE, QUANTITY & SEVERITY					
TYPE →					
QUANTITY & SEVERITY					
	L				
	M				
H					
PCI CALCULATION					
DISTRESS TYPE	DENSITY	SEVERITY	DEDUCT VALUE	PCI = 100 - CDV =  =====	
				RATING =  =====	
q =	TOTAL DEDUCT VALUE				
CORRECTED DEDUCT VALUE (CDV)					

\* All Distresses Are Measured In Square Feet Except Distresses 4,7,8,9 and 10 Which Are Measured In Linear Ft; Distress 13 Is Measured In Number of Potholes.